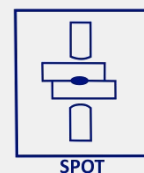


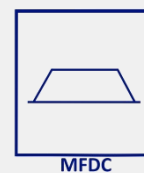


Resistance Welding Solutions

MADE IN ITALY



SPOT



MFDC

AS25-15K 480C AUTOMATIC



HP1000TP
TOUCH SCREEN
PROGRAMMING PANEL

MEDIUM FREQUENCY
PNEUMATIC
C GUN 480daN WITH BUILT
IN TRANSFORMER

AUTOMATIC RECOGNITION
OF MATERIAL AND
THICKNESS

STORAGE OF WELDING
REPORT ON USB PEN
DRIVE

INVERTER



2024

PUNTATRICI PER CARROZZERIA
WELDERS FOR AUTO BODY REPAIR

Welding source with INVERTER TECHNOLOGY, D.C. welding current; Welding of low-carbon steel, zinc coated steel, HSS/BORON steel.
 HP1000TP Inverter welding control with graphic touch screen display; automatic welding current regulation; weld report via USB memory stick;
 3-Phases supply; Cooling unit with water circulation;
 Transformer, gun and arms water-cooled; Welding gun suspension with relief arm and balancer.

AUTOMATIC transformer gun:

- Semiautomatic welding modes: thickness and material chosen by the operator.
- Automatic welding modes: recognition of the thickness to be welded by the welding machine and setting of the welding parameters automatically - no intervention by the operator.

AS25-15K 480C INVERTER AUTOMATIC

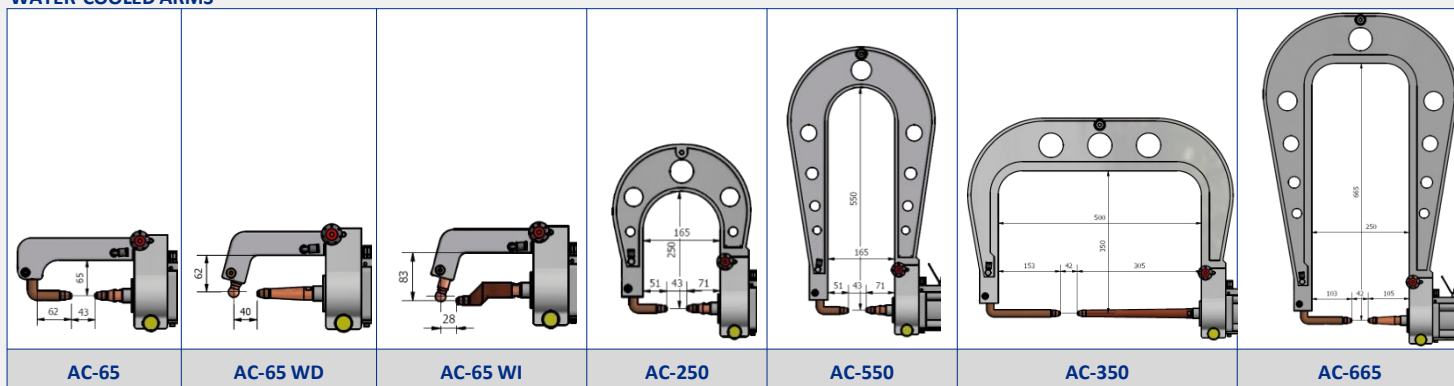


HP1000TP

Constant current welding control with graphic touch screen display.
 Welding control HP1000TP in combination with medium frequency system (inverter), concurs to produce spot welds of constant quality in simple and fast way.
 Complete traceability of the welds performed on a USB key.

AS25-15K 480C AUTOMATIC TOUCH		
Rated output @ 50% duty cycle	kVA	13
Secondary max short circuit current	kA	15
Three-phase supply voltage +/- 10%	V	400
Mains frequency	Hz	50/60
Delayed fuses	A	16/32
Secondary no load voltage	V	6,5
PNEUMATIC C WELDING GUN		
Welding capacity on steel	mm	3+3
Electrodes force @ 8 bar	daN	480
Electrodes force @ 9.5 bar	daN	560
Cable length	mm	3000
Taper Electrodes diameter	mm	12

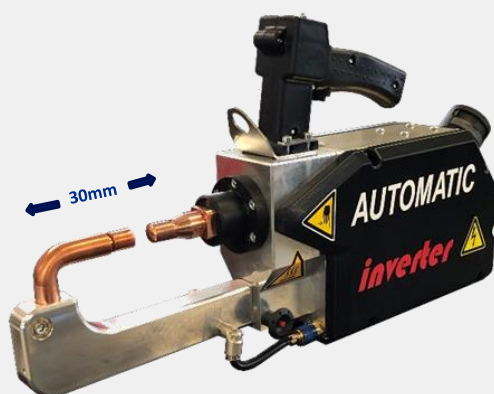
WATER-COOLED ARMS



ELECTRODES



30mm electrode opening controlled by a button on the top of the handle



Optional: KIT ROTATION ARM 360°

